

ABSTRACT OF THE DISCLOSURE

The latitude/longitude and time acquired at prescribed sampling time intervals by a touring bus 1 which runs a predetermined running route are wireless-transmitted. A user  
5 6 specifies a getting-on/off point on the basis of the latitude/longitude and time provided by the touring bus and acquires a running route inclusive of the getting-on/off point. Therefore, the user can acquire the running route inclusive of the getting-on/off point easily and instantaneously. The user  
10 can specify the getting-on/off point using the speed computed from the latitude/longitude and time acquired. Thus, the user can set his desired notifying point on the running route thus acquired. In such a configuration, there are provided a system for permitting a user of a touring bus to acquire a running route  
15 of the touring bus inclusive of a getting-on/off point easily and instantaneously and a system for notifying the arrival of the touring bus which permits the user to set his desired notifying point easily.